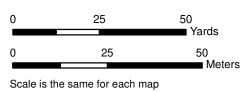
## **Draft for methods discussion only – do not distribute – not QCed Total PCBs in surface Total PCBs in** sediment (mg/kg OC) subsurface sediment (mg/kg OC) > 195 > 195 > 65 and ≤ 195 > 65 and ≤ 195 > 36 and ≤ 65 > 36 and ≤ 65 > 12 and ≤ 36 > 12 and ≤ 36 $> 6.0 \text{ and } \le 12$ $> 6.0 \text{ and } \le 12$ ≤ 6.0 ≤ 6.0 (2019-2020)REDGE NAV **USA TOC** in sediment Surface **Subsurface** > 3.5% $\geq$ 0.5% and $\leq$ 3.5% • PCB RAL is OC normalized unless TOC is outside range of 0.5-3.5% < 0.5% At locations outside of TOC range (as indicated with a red or blue dot), equivalent OC norm concentrations Recovery Category 1 were calculated based on dry weight exceedance factor Subsurface PCB RALs vary by location depending on elevation (intertidal, subtidal [potential vessel scour Intertidal area areas, shoaling areas]) and recovery category LDW Superfund Boundary Preliminary remedial action areas are not shown on this map; other information must first be incorporated King Co tax parcel including PCB RAL exceedances in the surface, subsurface, and shoaling areas as well as RAL exceedances of other COCs **Navigation Channel** Total PCB (OC norm) surface and subsurface 25 50 sediment IDW interpolations for Rhône-**Y**ards **Poulenc**



EDGE

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Prepared by craigh, 11/17/20; W:Projects/Duwamish AOC4/GIS/Maps and Analyses/Phase 2\Interpolations\7216 Combined 2-pnl



**DRAFT**